Section I: AQMD BACT Determinations

Application No.:341340

Equipment Category – Heater - Refinery

1.	GENERAL INFORMATION	DATE: 7/14/1999					
A.	MANUFACTURER: Born Heaters						
B.	TYPE:	C. MODEL:					
D.	STYLE:						
E.	APPLICABLE AQMD REGULATION XI RULES: None (This	APPLICABLE AQMD REGULATION XI RULES: None (This facility is a RECLAIM facility. All previously					
	applicable Regulation XI rules have been supplanted by RECLAIM rules - See AQMD						
	Regulation XX - RECLAIM)						
F.	COST: \$12,000,000 (1999) SOURCE OF COST DATA: Owner/Operator						
G.	OPERATING SCHEDULE: 24 HRS/DAY	7 days/wk 52 wks/yr					
2.	EQUIPMENT INFORMATION	APP. NO.: 341340					
Α.							
7	FUNCTION: This reformer furnace is located at the Steam Naphtha Reformer plant, and is used for hydrogen production.						
В.	MAXIMUM HEAT INPUT: 653 MMBtu/Hr	c. MAXIMUM THROUGHPUT: 85 Million SCF of H2					
	555 2.42.22.30, 222	per day					
D.	BURNER INFORMATION: NO.: 384	PE: Low NOX					
E.	PRIMARY FUEL: Refinery Gas	F. OTHER FUEL: NATURAL GAS					
G.	OPERATING CONDITIONS: Variable Load						
3.	COMPANY INFORMATION	APP. NO.: 341340					
Α.	NAME: Chevron Products CO.						
В.	ADDRESS: 324 W. El Segundo Blvd.,						
	CITY: El Segundo	STATE: CA ZIP: 90245					
C.	CONTACT PERSON: Charlie Aarni	D. PHONE NO.: (310) 615-5285					
4.	PERMIT INFORMATION	APP. NO.: 241240					
	AGENOV	APP. NO.: 341340					
Α.	AGENCY: SCAQMD						
В.	AGENCY CONTACT PERSON: Pablo L. Pua	C. PHONE NO.: (909) 396-2597					
D.	PERMIT TO CONSTRUCT INFORMATION: P/C	NO.: 341340 ISSUANCE DATE: 3/24/1999					
E.	START-UP DATE: 2/28/2000						
F.	PERMIT TO OPERATE INFORMATION: P/O	NO.: N/A ISSUANCE DATE:					

5. EMISSION INFORMATION

APP. NO.: 341340

A. PERMIT

A1. PERMIT LIMIT: NOX:5 ppmvd corrected to 3% O2, 3-hour average

CO: 25 ppmvd corrected to 3% O2, 3-hour average NH3: 20 ppmvd corrected to 3% O2, 3-hour average

A2. BACT/LAER DETERMINATION: The BACT/LAER for NOx, CO, and NH3 emissions from this heater are shown in Item (5a1). These determinations are based on: 1) an AQMD Permit to Construct (A/N 337979) with 5 ppm NOx limit issued for a reformer heater with SCR to Air Products and Chemical Inc.; 2) an AQMD Permit to Construct (A/N 343185) with a 5 ppm NOx limit issued for an industrial boiler with a Cannon Technologies low temperature oxidation (LTO) system to Fansteel/California Drop Forge; and 3) the Altadena Dairy boiler (A/N 259724) with Cannon LTO which has been demonstrated to meet 5 ppm NOX at 3% O2, dry. However, AQMD has now determined that the LTO System does not meet the achieved-in-practice criteria of 6 months of continuous operation at 50% or more capacity. Therefore, the NOx emission limit may not be considered achieved in practice BACT at this time.

B. CONTROL TECHNOLOGY

B1. MANUFACTURER/SUPPLIER: Haldor Topsoe

B2. TYPE: Selective Catalytic Reduction System

B3. DESCRIPTION: SCR system has been used to chemically reduces NOX emissions from combustion sources such as heaters, boilers, and gas turbines. This chemical reation involves: (1) injecting anhydrous ammonia (NH3), aqueous ammonia, or aqueous urea into the flue gas; (2) mixing NH3 with NOX in the combustion gases upstream of a NOX reactor; and (3) a series of chemical reactions of the mixture in the presence of oxygen and a catalyst bed (enclosed in the NOX reactor) to form N2 and water. This SCR system is most effective whenever the reaction occurs within a temperature envelop of 500 and 750 degree F.

3/24/1999 B4. CONTROL EQUIPMENT PERMIT APPLICATION DATA: P/C NO.: 341341 ISSUANCE DATE: 3/24/1999

P/O NO.: N/A ISSUANCE DATE:

B5. WASTE AIR FLOW TO CONTROL EQUIPMENT: FLOW RATE: N/A ACTUAL CONTAMINANT LOADING: N/A BLOWER HP: N/A HP

B6. WARRANTY: Unknown

b7. PRIMARY POLLUTANTS: The primary pollutants are VOC, NOX, CO, SOX, and PM10.

B8. SECONDARY POLLUTANTS: NH3

B9. SPACE REQUIREMENT: 94 sq. ft Platform

B10. LIMITATIONS:

B11. LOCATION OF PRIOR DEMONSTRATION & AGENCY:

FACILITY: Tosco Refining CO./Altadena Diary

CONTACT PERSON: David Tobler/Ed Goren PHONE NO.: (310) 952-6297/

(626)854-4202

AGENCY: SCAQMD

ADDRESS:

CONTACT PERSON: Ngoc Tran/Knut Berulsen

PHONE NO.: (909) 396-2602/3136

5.	EMISSION INFORMATION		APP. NO.: 341340			
B12.	OPERATING HISTORY: Heater/SCR has not been installed					
B13.	SOURCE TEST/PERFORMANCE DATA ANALYSIS:					
	DATE OF SOURCE TEST:	CAPTURE EFFICIENCY:				
	DESTRUCTION EFFICIENCY:	OVERALL EF	FICEINCY:			
	PERFORMANCE DATA:					
B14.	SOURCE TEST CONDITIONS/PERFORMANCE DATA: Heater/SCR has not been installed					
C.	COST					
C1.	CONTROL EQUIPMENT COST: CHECK IF INSTALLATION COST IS INCLUDED IN CAPITAL COST					
	CAPITAL: \$400,000 INSTALLATION: \$Unk	known ()	SOURCE OF COST DATA:	Owner/Operator		
C2.	ANNUAL OPERATIONAL/MAINTENANCE COST: \$70,0	000 (1999) s	SOURCE OF COST DATA:	Owner/Operator		
D.	DEMONSTRATION OF COMPLIANCE					
D1.	STAFF PERMFORMING FIELD EVALUATION:					
	ENGINEER'S NAME:	SPECTOR'S NAME:	DATE:			
D2.	COMPLIANCE DEMONSTRATION: Heater/SCR has not been installed					
D3.	VARIANCE: NO. OF VARIANCES: 0	DATES:				
	CAUSES: N/A					
D4.	VIOLATION: NO. OF VIOLATIONS: 0	DATES:				
	CAUSES: N/A					
D5.	FREQUENCY OF MAINTENANCE: Heater/SCR ha	s not been installe	ed			
6.	COMMENTS		APP. NO.: 341340			